This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

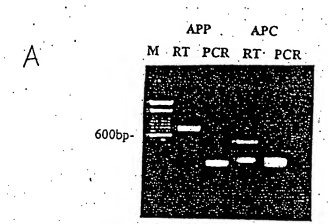
Defective images within this document are accurate representations of the original documents submitted by the applicant.

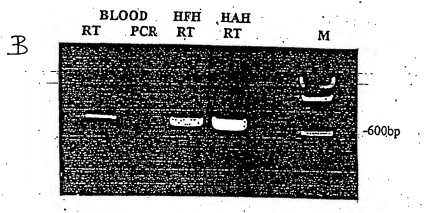
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

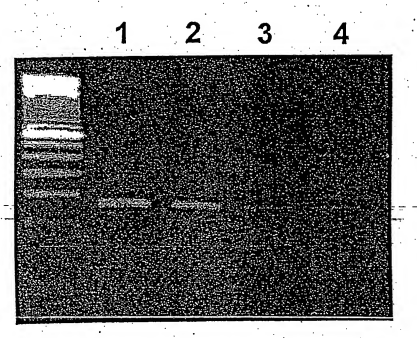
As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.





FIGURE

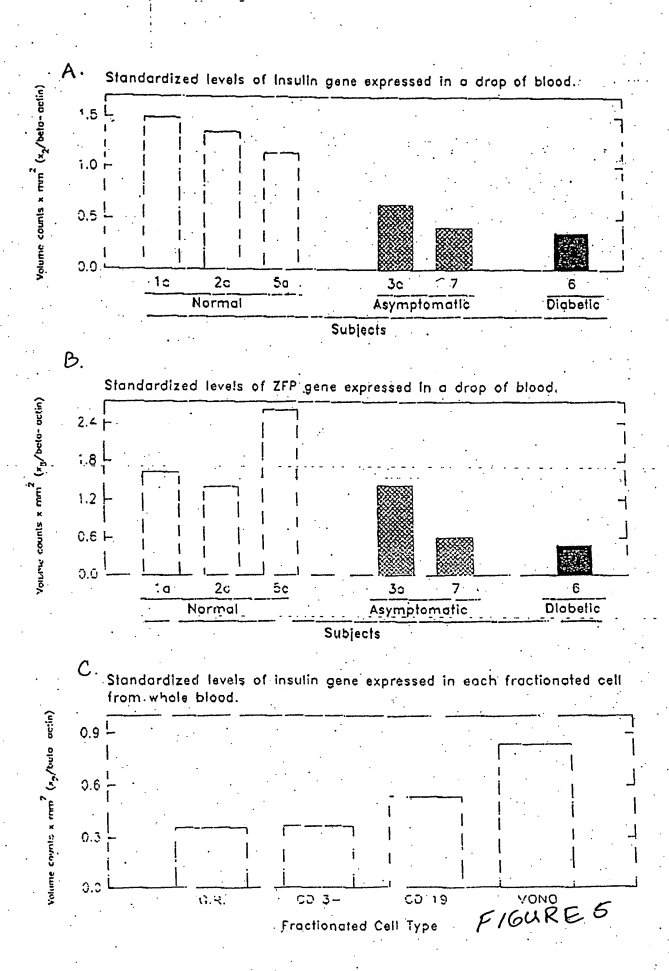
9



1 2 3

ZFP GADH

INS



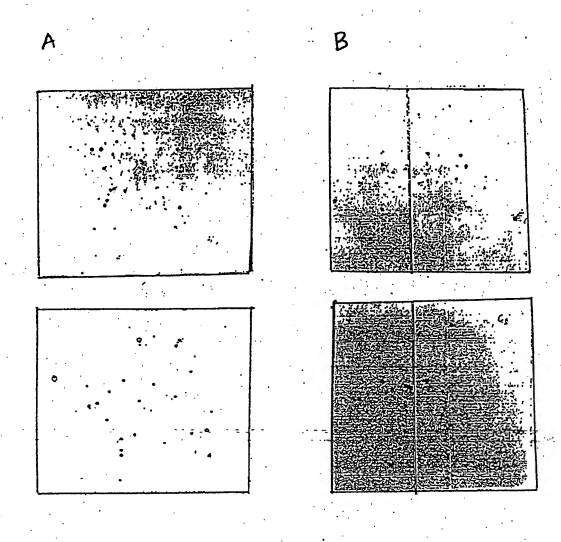


FIGURE 6

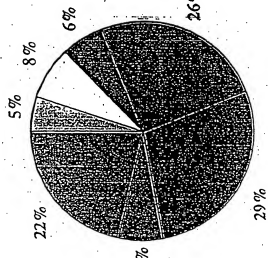
Total :13, 283 ESTs Known: 6,283

Mitochondrial: 405 Ribosome: 498

Repeat: 868 Mis.: 156

Novel: 2,718

Human Blood

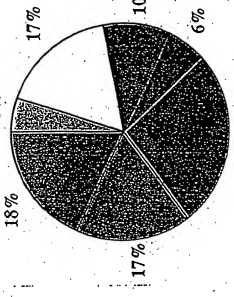


Cell Division

☐ Cell Signalling/Communication



Human Fetal Heart



國 Gene/Protein expression

E Cell/organism defense

國 Metabolism

國 Unclassified

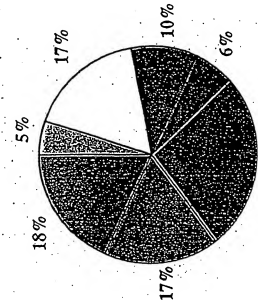
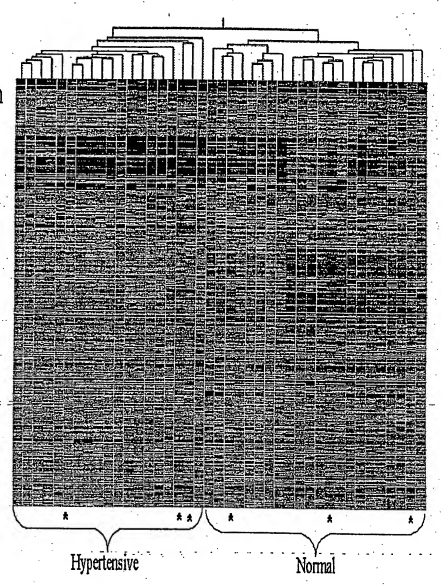


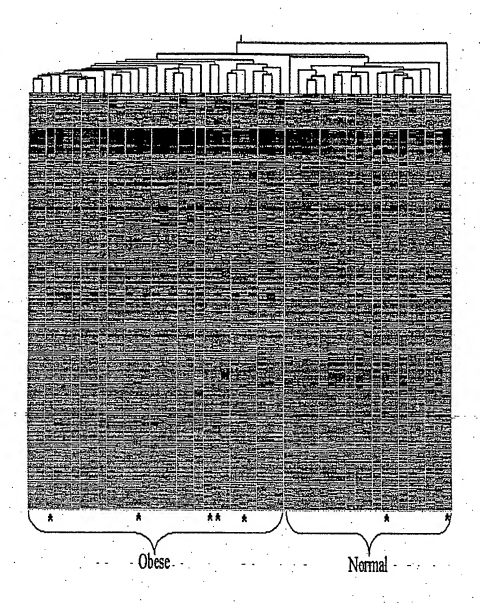
Figure 8
Hypertension



Hypertensive: 19

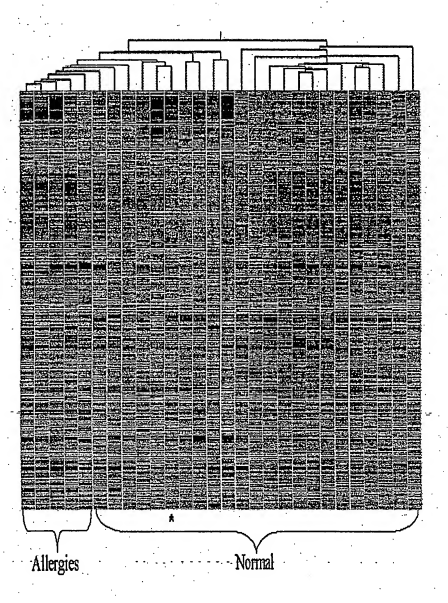
Normal: 22

Figure 9
Obesity



Obese: 25 Normal: 22 Differentially Expressed Genes (p<0.05): 913

Figure 10 Allergies

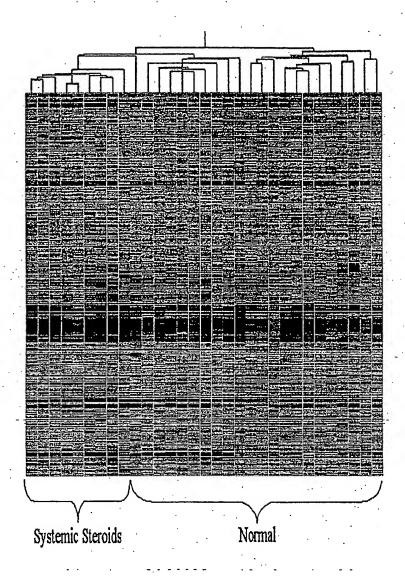


Allergies: 6

Normal: 22

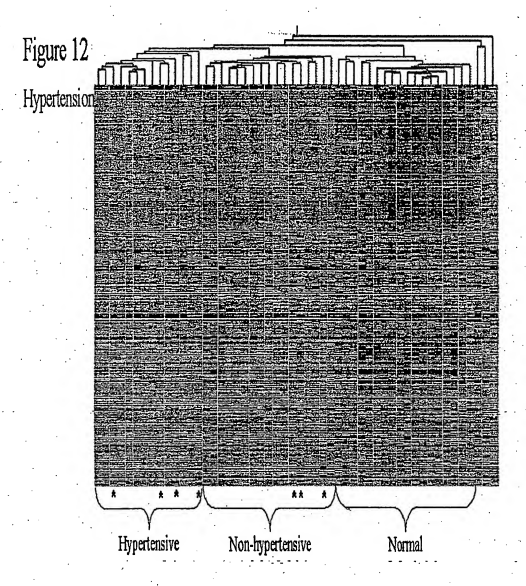
Figure 11

Systemic Steroids

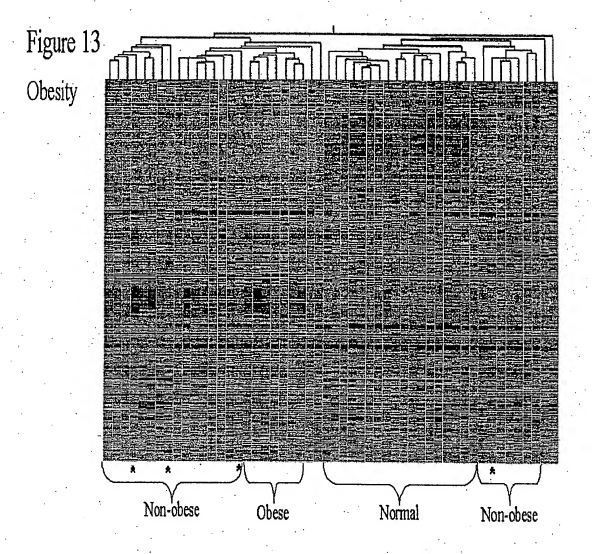


Systemic Steroids: 9

Normal: 22



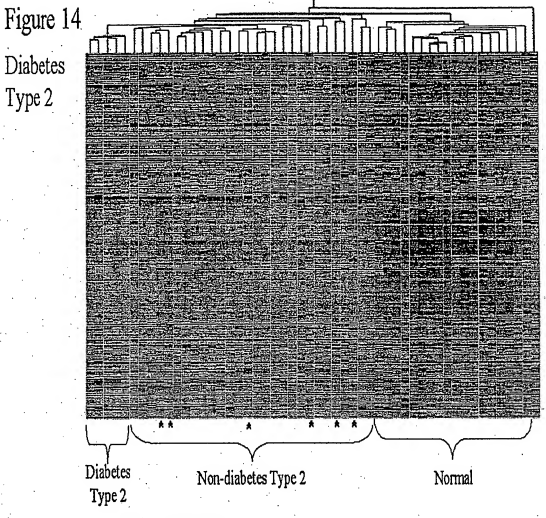
Hypertensive: 10
Non-hypertensive: 18
Normal: 24
Differentially Expressed Genes (p<0.05): 1,993



Obese: 8

Non-obese: 20

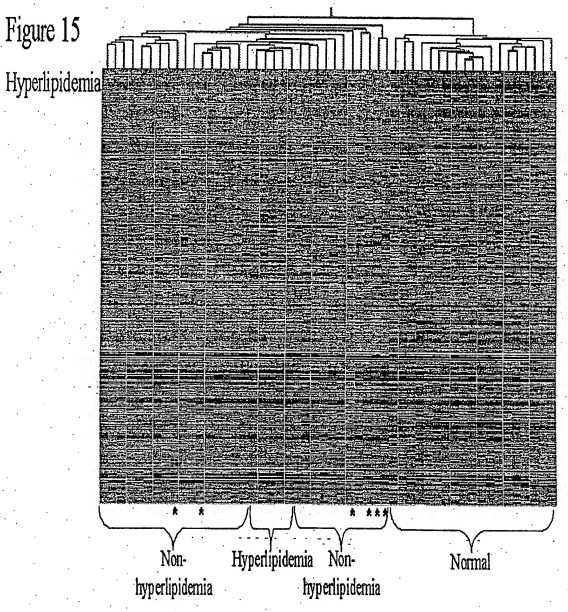
Normal: 24



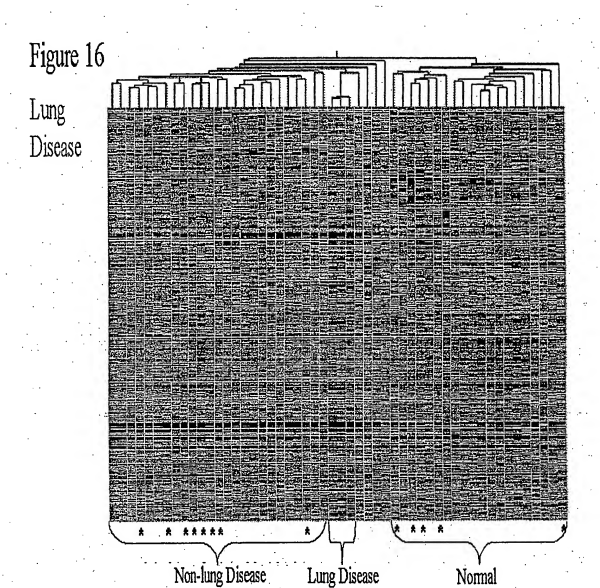
Diabetes Type 2: 5

Non-diabetes Type 2: 23

Normal: 24



Hyperlipidemia: 7 Non-hyperlipidemia: 21 Normal: 24



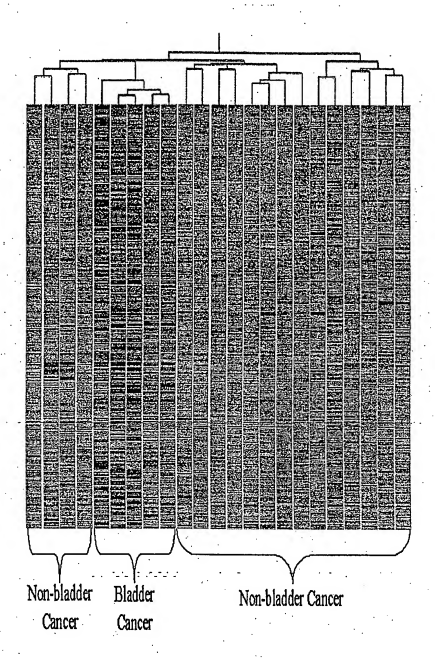
Lung Disease: 3

Non-lung Disease: 25

Normal: 24

Figure 17

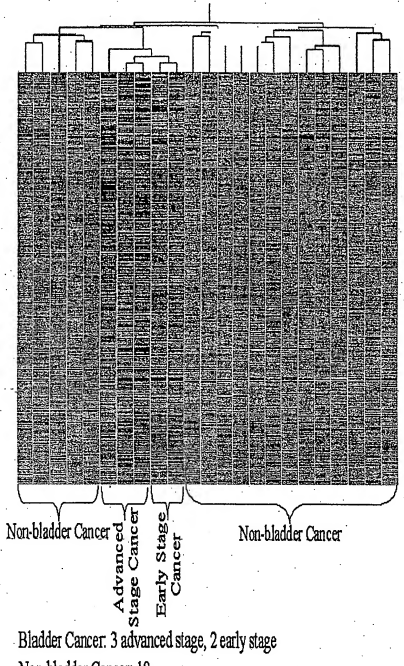
Bladder Cancer



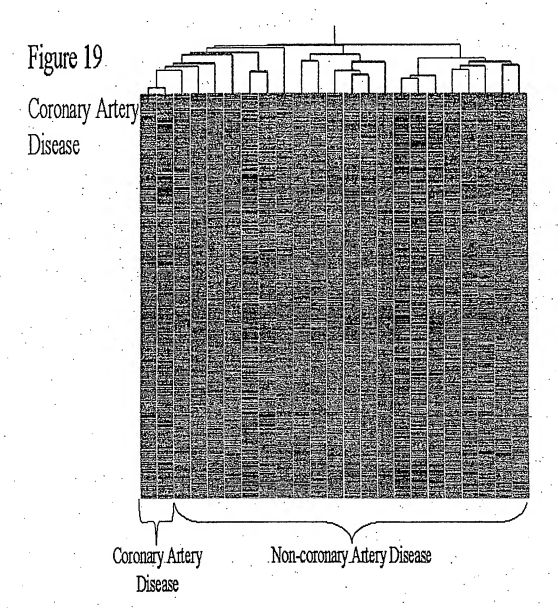
Bladder Cancer: 5
Non-bladder Cancer: 18



Bladder Cancer

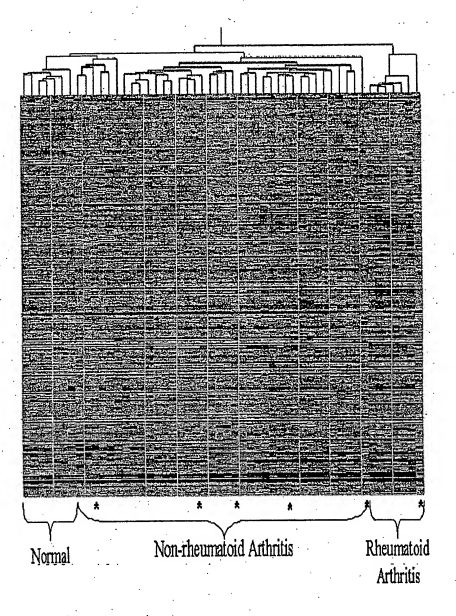


Non-bladder Cancer: 18



Coronary Artery Disease: 2
Non-coronary Artery Disease: 21

Figure 20
Rheumatoid
Arthritis

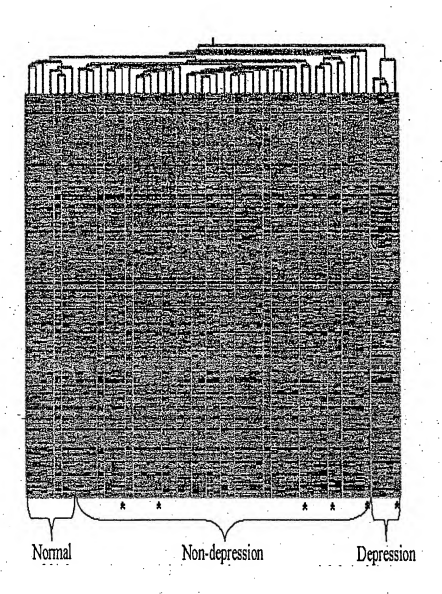


Rheumatoid Arthritis: 6

Non-rheumatoid Arthritis: 34

Normal: 12

Figure 21
Depression

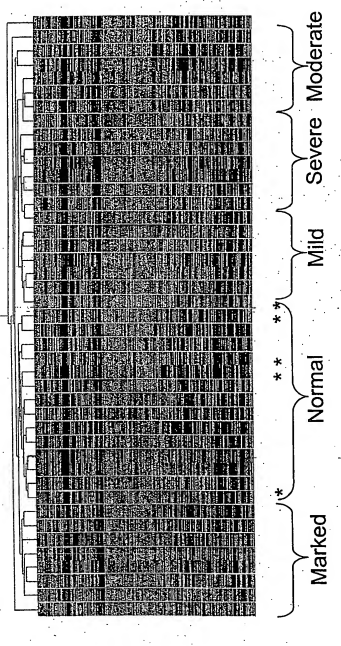


Depression: 3

Non-depression: 37

Normal: 12

Figure 22 Osteoarthritis



Osteoarthritis: 9 mild, 8 moderate, 8 marked, 9 severe

Normal: 9

RT-PCR of overexpressed genes in CAD peripheral blood cells identified using microarray experiments, Figure 23

including PBP, PF4 and F13A.

Marker Contr. 1 Contr. 2 Contr. 3 CAD1 CAD2 CAD3 CAD4

STATE OF THE PARTY OF N. S. L. S. ctivating Peptide III

Figure 24

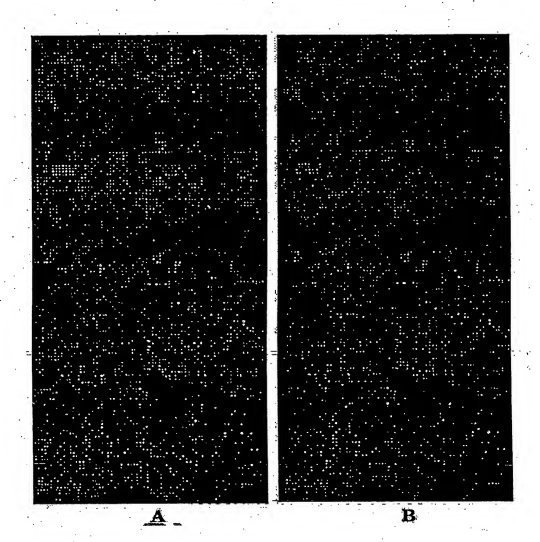
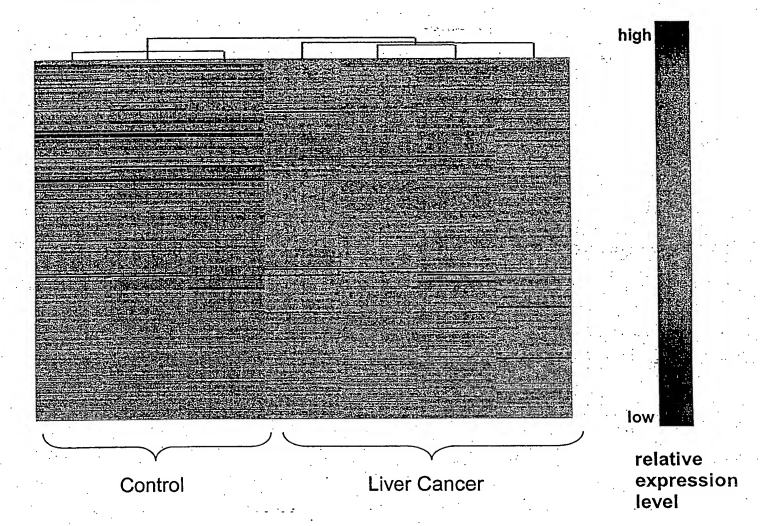


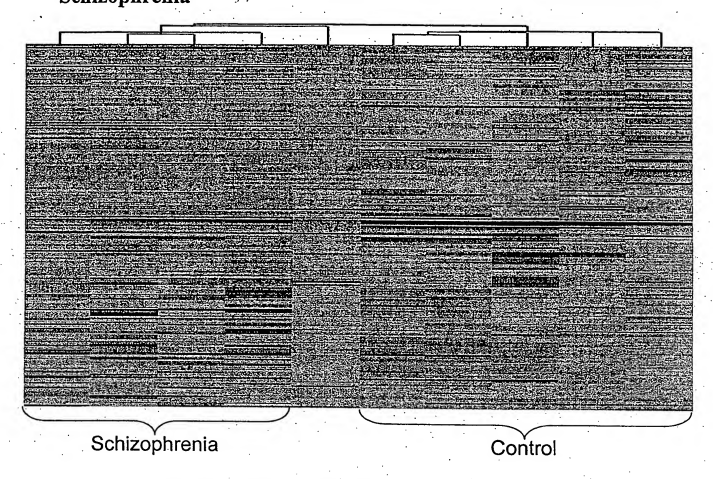
Figure 25

Liver Cancer



Control (red): n=3; Liver Cancer (orange): n=4

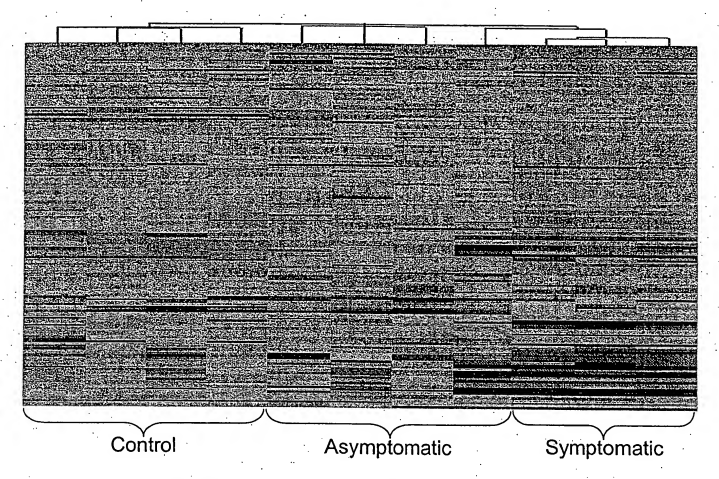
Figure 26
Schizophrenia



Control (red): n=6; Schizophrenia (orange): n=4

p<0.005 252 genes

Figure 27 Chagas Disease

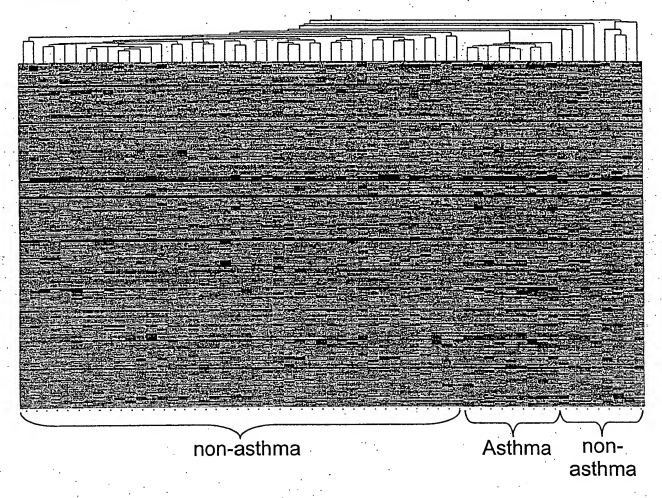


Control (orange): n=4; Chagas' asympt. (red): n=4; Chagas' sympt. (yellow): n=3

p<0.01 155 genes

Figure 28

Asthma



Asthma: n=9 Non-asthma: n=50

p<0.05 219 genes

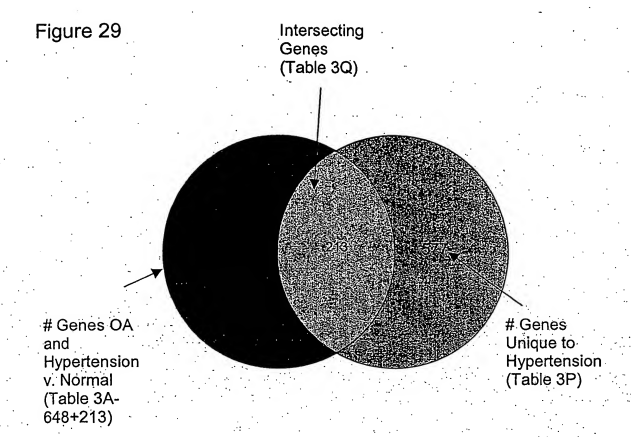
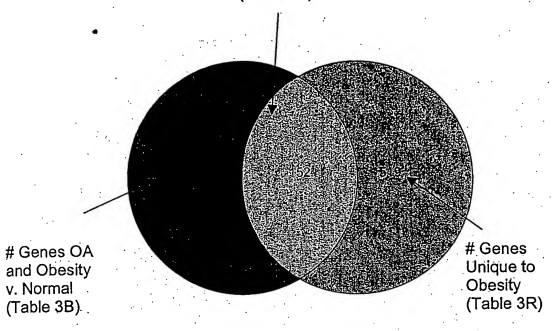
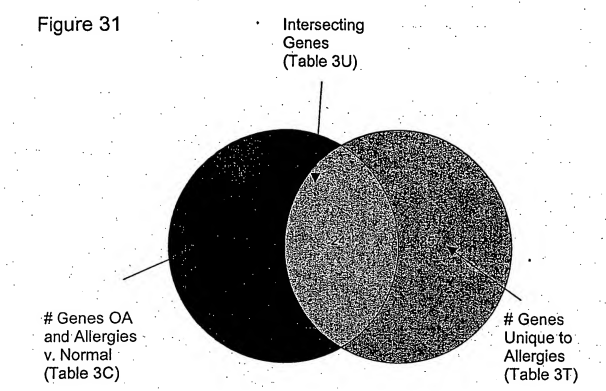


Figure 30

Intersecting Genes (Table 3S)





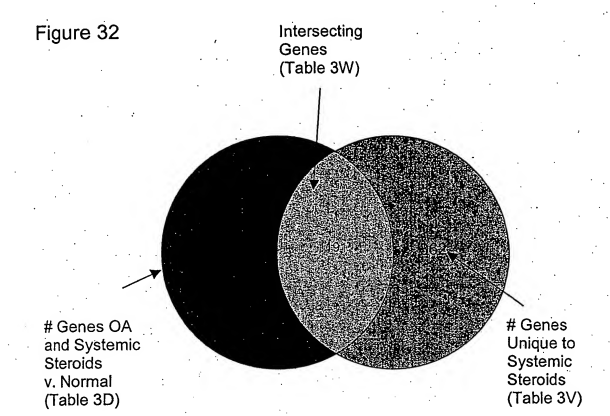
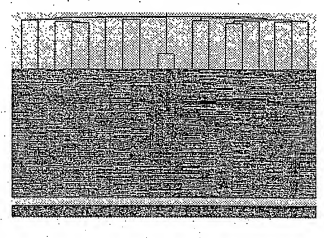


Figure 33

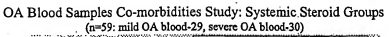
Schizophrenia, Batch 2 vs. MDS

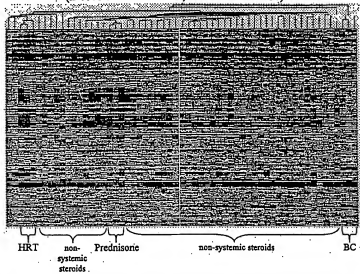


Schizophrenia (yellow): n=16; MDS (blue): n=2

p<0.05 294 genes

MDS = Manic Depression Syndrome





Systemic Steroids (n=9): 3 prednisone, 3 birth control, 3 hormone replacement therapy Non-systemic steroids: 50
Differentially Expressed Genes (p<0.05): 396

HRT = hormone replacement therapy; BC = birth control